

Amendments to the Specification

Please amend the Abstract as follows:

A system for executing trades in a user preferred security ~~is disclosed.~~ ~~The system comprises~~ comprising a server system (12) ~~that is in~~ communication with a client system (14), a security data source (26) and a trade execution location (30). The security data source (26) provides security data relating to a plurality of securities to the server system (12). ~~The client system (14) provides M user specific criteria to the server system (12).~~ The server system (12) ~~then~~ analyzes the security data based upon the M user specific criteria, and identifies user preferred securities from the plurality of securities. ~~The server system (12) and~~ provides the client system (14) with data relating to the user preferred securities. The client system (14) uses N user specific parameters to generate and display an N dimensional graph that is populated with icons representing the user preferred securities. After a user preferred security is selected, ~~securities is selected from the N dimensional graph and an order is requested,~~ the client system (14) ~~sends the order to trade the selected user preferred security to~~ the server system (12) ~~which~~ routes the order to a trade execution location (30).